



Govt. College Mananthavady
Nalloornadu P. O. Wayanad
Kerala 670 645

STRATEGIC PLAN 2014-23



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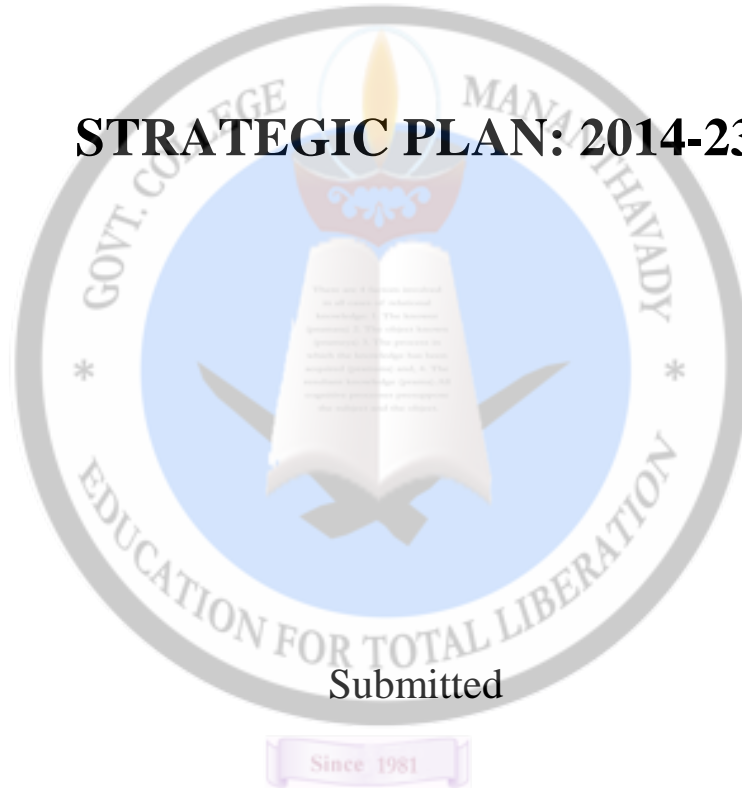
GOVERNMENT COLLEGE MANANTHAVADY

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STRATEGIC PLAN: 2014-23



Submitted

By

IQAC, Government College Mananthavady

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Chapter 1

INTRODUCTION

Established in 1981, Government College Mananthavady has served as a source of enlightenment for the past 34 years to the rural and tribal population of the hilly district of Wayanad. It has crossed a significant landmark in 2014 by securing the accreditation of **NAAC with a 'B' Grade** in spite of the limited number of courses the college offer. 65% of the student population of the institution is girls, and it is a haven for the large number of SC/ST and other tribal communities inhabiting this region.

The college has successfully utilized the funds it received from various sources in the previous years. It has established 24/7 Wi-Fi internet connectivity, scholarships for maximum number of students every year, 100% smart classes, regularly updated library, hostels for boys and girls, EDUSAT and INFLIBNET facility, and a fully functional college website. The college stand in the forefront in its social and community services with the help of NCC, NSS and Bhoomitrasena Clubs. The achievements of the college in terms of sports is unparalleled.

The college also requires more funding for upgrading the quality of its existing academic programs, and it is in tune with the vision and mission of the college to transact the curriculum with the help of latest technology. The NAAC Peer Team has emphasized the importance of the gradual upgradation of infrastructure, library services as well as student services.

Preamble

Name of the College : **Government College Mananthavady**

Name of University : **Kannur University**

Year of Establishment : **1981**

Name of the District : **Wayanad**

Profile of the District :

Wayanad District came into existence on 1st November, 1980 as the 12th District of Kerala consisting of Mananthavady, Sulthan Bathery and Vythiri Taluks. The name Wayanad is derived from Vayal Nadu which means the land of

paddy fields. It is a picturesque plateau situated at a height between 700 meters and 2100 meters above the mean sea level nested among the mountains of the Western Ghats on the Eastern portion of North Kerala and on the sides of Tamil Nadu and Karnataka States. The district was carved out from the then Kozhikode and Kannur districts. About 885.92.sq.km of area is under forest. The culture of Wayanad is mainly tribal oriented. Though considered as backward, this district is perhaps one of the biggest foreign exchange earners of the State, with its production of cash crops like pepper, cardamom, coffee, tea, spices and other condiments.

According to the 2011 census Wayanad district has a population of 816,558. There are tribal populations in the area who still practice age-old customs and rituals and live a nomadic life. Some of the tribal populations include Paniyas, Adiyas, Kattunayakan, kurumans and Kurichiyans constitute 20% of the district population. It is the district with the highest share in the adivasi population (about 36%) of Kerala.

In the educational sector the district has six Arts and Science colleges of which two in government sector and four aided institutions. Also there is an Engineering College, two Polytechnics, two ITC's, seven TTI's, six Bed centers and a Veterinary College.

Vision and Mission

Vision:

Our vision is to mould the students into better individuals, and guide them to contribute constructively towards national goals by upholding the values of secularism, national integration and social commitment and to make them intellectually competent, morally upright, psychologically integrated, physically healthy and acceptable to the society.

Mission:

Our mission is to uplift the youth by imparting quality education and exposure and to equip them to cope with the latest requirements through innovative techniques and practices.

Details of specific outcomes and outputs to be achieved in areas of equity, access, excellence and research, skill development etc

Equity:

The institution has at present four UG courses and a PG course. Being located in an ST dominated district (20% ST) we provide higher education opportunities for these marginalized sections. Also we are providing various coaching programs with financial support from UGC. By starting new courses we may be able to do more justice to these sections of society. The construction of our Boys hostel is over and is awaiting inauguration. We need sufficient furniture for opening the hostel and it would be beneficial to those students hailing from these marginalized sections. Besides, the college has 67% of girl students which directly contributes to women empowerment, and more courses would further enhance it.

Access:

The Demand Ratio of our college is phenomenally high and is around 1: 45 for most of the courses. Our aim is to enhance Gross Enrolment Ratio by enhancing the intake of students, and for achieving this objective we require more courses, buildings, library and sports facilities. For ensuring facilities for more students we also plan to generate more solar energy in tune with our environmental perspective.

Excellence:

We went for NAAC accreditation in 2013. All our class rooms are smart and have a WiFi enabled campus. To improve excellence we need to bring exam reforms and we wish to install CCTV in our exam halls. We need to enhance library facility by constructing new building and subscribe journals. Laboratory facilities need to be upgraded and switch to e-learning. For that we wish to provide laptops on loan to financially back ward students like SC/ST. Being located in a higher altitude, our students have better stamina and are producing excellence in sports and games. In order to improve sports facilities we wish to renovate our play ground

Research:

Being an agrarian district we wish to do rigorous research in the area of agriculture, and we wish to contribute to the nation by seeking methods for agricultural automation. By constructing a polyhouse agricultural cottage we wish to impart agricultural know-how to the students, staff as well as the public.

Skill Development:

In collaboration with various governmental agencies the college contributes to the skill development of students as well as the public utilizing the infrastructure of the college. By providing laptop computers to the students, their skills in various computational skills can be developed. **Laptop banking** (lending laptops to students) for students will strengthen efforts in this direction.



Chapter 2

PLANNING TO BE EXECUTED BY KIIFB FUNDS

1. Modernization of Class rooms

The existing class rooms of the college are equipped with smart boards established using UGC funds. The college proposes to upgrade the infrastructure of all final year classes of both UG and PG. The facility may be useful in future to convene invited talks and seminars, apart from regular academic transactions. The proposal includes the work at the new academic block to be constructed (tender process is over).

BUDGET

Sl.No.	Item	Amount (INR)
1	Tiling work of 11 class rooms	11,00,000
2	Fall sealing at 11 class rooms	16,50,000
3	Establishing a dust free ambience (Curtaining, Meshing for windows, magnetic stopper doors etc.)	5,50,000
4	Furniture for 11 class rooms	11,00,000
	TOTAL	₹ 44,00,000 (Rupees Forty four lakh)

2. Modernization of Electronics Lab

The Department of Electronics started in the year 2000. Utilizing various state plan funds and UGC funds the department already established an electronics lab, caters the basic needs of B. Sc Electronics programme. The department is active in taking up academic projects, placement drives etc. The statistics shows that, there are over 35 students already secured job placements and internships at various IT and Electronics industries through on and off campus placements, during the last 3 years. The faculty members have prior experience in national, international laboratories and industries. Moreover the College Council already decided to apply for M. Sc Electronics programme. In this scenario, the college proposes to upgrade the laboratory infrastructure so that the students will get hands on experience in state of the art electronic technologies.

BUDGET

Sl.No.	Item	Amount (INR)
1	Laboratory equipments & components (Embedded system, DSP, Communication system, Test and Measurement equipments)	15,00,000
2	Furnishing (cupboards, shelves, modern work benches, counter for lab attender) and Falls sealing	10,00,000
3	Industry consultancy/Project room	5,00,000
4	Tiling of the floor	5,00,000
5	ICT for the lab, Computer network	5,00,000
	Total	₹ 40,00,000 (Rupees Forty Lakhs)

3. Library

The College at present offers 1 PG and 4 UG courses. The present library facility is not sufficient to cater the needs of our students and faculty members. At present the library is functioning in manual mode. The College proposes to establish a state of the art library with all modern functionalities. Moreover after rigorous examination of the present facility, we found that the following areas to be strengthened.

1. Reading and reference room
2. Procuring of International Journals to support research centers to be opened in the campus
3. Digital library
4. Automation of the library
5. Modern shelves for book keeping
6. Storage space for journal archives and academic project reports
7. Chemical treatment of old books

BUDGET

Sl.No.	Item	Amount (INR)
1	Modern shelves for book storage	5,00,000
2	Automation of library	5,00,000
3	Subscription of national and international journals	6,00,000
4	Digital achieves	2,00,000
5	Chemical treatment of books	2,00,000
6	Furniture, fans, AC etc.	10,00,000
7	Interior work	20,00,000
	TOTAL	₹ 50,00,000 (Rupees Fifty lakh only)

4. Development of College Sports Complex, Foot ball field, Cricket nets and Archery arena

The College has already marked its signature in various sports domains. The existing play ground in the college is in primitive condition. The college does not have even a finished athletic track. But there are several students in the college engaged in sports activities and bagged several recognitions in University, State and National levels. Being a high altitude region, the students of this district shows extra energy in sports. But the district lacks in modern sports infrastructure. **The College maintains an archery team, which was instrumental in showcasing the inherent archery talents of native tribes, in national level.** In this circumstance the college decided to strengthen the sports infrastructure. This will not only improve the physical fitness of the student but also help the talented students as well as neighboring people to strengthen their sports career and their health.

BUDGET

Sl.No.	Item	Amount (INR)
1	Construction of Sports Complex including Pavilion (GYM area, Table Tennis, Toilet and dressing facility for both boys and girls, Store, Office room and a stage) and ground work of foot ball field	1,30,00,000
2	Construction of Archery & cricket training area (3 retaining walls, Fencing, installation of nets)	60,00,000
3	Setting up GYM facility	75,00,000
4	Clean drinking water facility and watering facility of play ground (Bore well, Storage, pump, springlar and plumbing work)	10,00,000
5	Grassing of football field	20,00,000
6	LED Flood lights (Distributed)	5,00,000
	TOTAL	₹ 3,00,00,000 (Rupees Three Crore only)

5. Clean drinking water facility

The College uses an open well and a bore well as the main water sources. But it was noted that the water level is coming down during the summer. Moreover the existing open well needs immediate maintenance for getting surplus water to cater the need of the student population. The College proposes a plan to obtain surplus clean drinking water.

BUDGET

Sl.No.	Item	Amount (INR)
1	Increasing the depth and radius of the existing open well	5,00,000
2	Concrete work (boundary wall and ring work) and maintenance of pump house	5,00,000
3	Water Filtering plant and plumbing work	5,00,000
4	Automatic intelligent pump operating system	50,000
	TOTAL	₹ 15,50,000

		(Rupees Fifteen lakh and fifty thousand)
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6. Installation of solar path way lights at 20 selected locations in the campus

The boys and ladies hostels functioning in the campus demands installation of campus street lights at 20 selected locations. The college proposes solar powered LED street lights with battery safely installed on a pole, with automatic ON/OFF feature based on light intensity.

BUDGET

Sl.No.	Item	Unit Cost (INR)	Total
1	Solar LED street lights (20 nos.) batteries, poles, charging circuit, Cage for protecting the batteries and Solar cells	30,000	6,00,000
	TOTAL		₹ 6,00,000 (Rupees Three lakhs)

7. Installation of Centralized Waste Management System

The College is expecting student strength of around 1000 after the introduction of new PG courses, and opening of the new Academic Block. The management of solid waste is a bigger concern and a permanent remedy is required to make the campus clean and green. In this scenario, a green initiative is proposed by the college. This includes installation of proper waste bins at various floors and campus (Separate bins for degradable and non degradable wastes), waste movement machinery for the sweepers, inclinator, compost and Bio gas plants at the hostels.



BUDGET

Sl.No.	Item	Amount (INR)
1	Waste Bins (50 nos.)	50,000
2	Trolley for waste movement	50,000
3	Compost plant	2,00,000
4	Bio Gas plant (2 nos. for the hostels)	2,00,000
5	Inclinator with exhaust tower	5,00,000

	Total	₹ 10,00,000 (Rupees Ten lakhs)
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8. Stack room for keeping old files in the College Office

The present file keeping mechanism is not convenient for the smooth functioning of the college office. A separate stack room with shelves and dust free ambience is to be established to keep the office files for longer periods.

BUDGET

Sl.No.	Item	Amount (INR)
1	Furnishing of the room	1,00,000
2	Purchase of stacking facility	3,00,000
3	Locker for keeping confidential files	1,00,000
	Total	₹ 5,00,000 (Rupees Five lakhs)

9. Solar plants without batteries

The entire college is at present running in solar powered UPS. The College Office, all laboratories and smart class rooms are using solar power for its smooth functioning. The college campus is rich in sun light exposure. Instead of establishing solar UPS systems, the College proposes the installation of a solar panel field that can supply electricity to KSEB during day time. The KSEB will supply the equivalent energy to the two hostels and proposed college pay ground during the night time.

BUDGET

Sl.No.	Item	Amount (INR)
1	Solar PV modules without battery, installation of solar plant and grid interface	8,00,000
	Total	₹ 8,00,000 (Rupees Eight lakhs)

10. Diesel generator distribution system and shelter

The college has recently installed a 20KVA diesel generator (DG) as a power backup. At present it is connected to the college building. There are several other establishments in the college such as two college hostels, a pump house and college canteen, that are not connected to this power source. A new academic block and a heritage museum are under construction. A separate library and seminar complex is proposed in this proposal. It is proposed to connect all the

above establishments to this generator through a control room so that any of the above buildings can be powered from the control room.

BUDGET

Sl.No.	Item	Amount (INR)
1	Installation of control panels at the control room	2,00,00
2	Roofing of DG set	50,000
3	Excavation and Electrical cabling from control room to various buildings	4,00,000
	Total	₹ 6,50,000 (Rupees Six lakhs fifty thousand)

11. Furniture for departments & class rooms in the new academic block

The construction of new academic block is expected to finish in the near future. Proper furniture is to be procured to start new courses.

BUDGET

Sl.No.	* Item	* Amount (INR)
1	Procuring of furniture for class rooms and department	5,00,000
	Total	₹ 5,00,000 (Rupees Five lakhs)

12. Bio diversity garden

The college proposes a bio diversity garden close to the new academic block and library complex. This will be a resting place for the students during the off time.

BUDGET

Sl.No.	Item	Amount (INR)
1	Planting of traditional trees compatible with western ghat environment (with fixed fencing)	50,000
2	Construction of built in seats	2,00,000
3	Boundary fencing	1,00,000

4	Construction of a garden	1,50,000
5	Automatic drip irrigation system	50,000
	Total	₹ 5,50,000 (Rupees Five lakh fifty thousand)

13. Installation of fire extinguishers and fire fighting equipments (including new block and two hostels)

As the college is developing, the fire and safety measures are seemed to be an important concern. The college proposes to install fire alarms, fire fighting equipments and extinguishers at various laboratories and college hostels. This will be done in consultation with Department of Fire & Rescue services, Govt. of Kerala.

BUDGET

Sl.No.	Item	Amount (INR)
1	Installation of fire fighting equipments and fire extinguishers at various points in the college office, academic blocks, proposed library, canteen, laboratories and hostels	5,00,000
	Total	₹ 5,00,000 (Rupees Five lakh)

14. Centralized Computer Centre

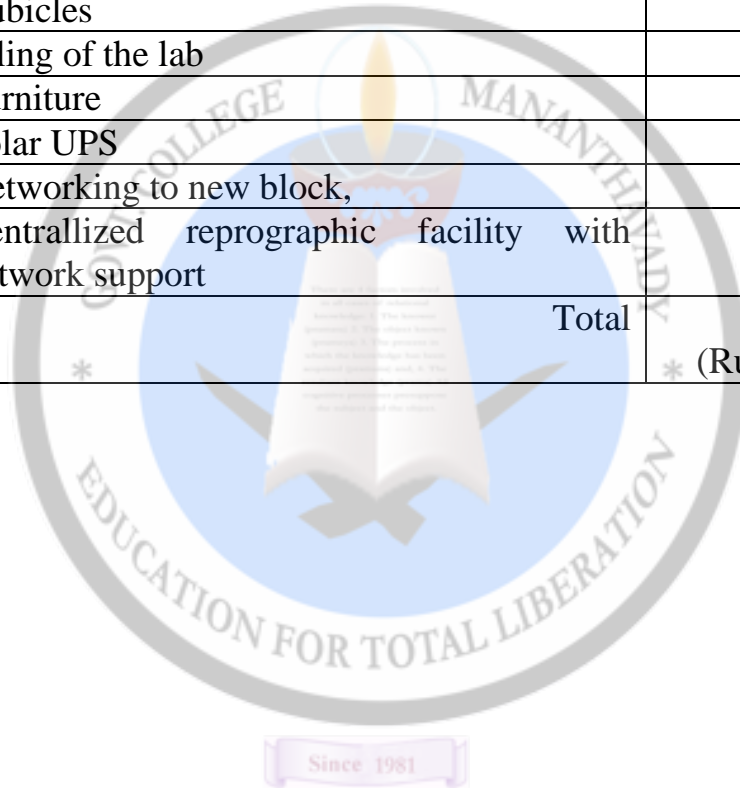
The central computing facility of our college is situated in a class room sized lab space. The present laboratory does not fully cater the needs of departments in the college. The college is already equipped with special computer network, established by Department of Collegiate Education, Govt. of Kerala. Most of the peripherals such as printers, scanners, photocopiers are situated at various departments and college office.

The efficiency of those equipments are least utilized due to the lack of an operational computer network administration in the college. The college is also not in a position to offer Wi-Fi connectivity to students for their academic activities due to the lack of proper computer server and firewall settings. In this scenario, the

college proposes to establish a centralized computer facility having 40 nodes, a server and network hardware to share all computer peripherals in the college, thereby ensuring effective and safe utilization of the computer peripherals.

BUDGET

Sl.No.	Item	Amount (INR)
1	40 nodes	14,00,000
2	1 Server computer	4,00,000
3	Network hardware	2,00,000
4	Cubicles	3,00,000
5	Tiling of the lab	2,00,000
6	Furniture	2,00,000
7	Solar UPS	3,00,000
8	Networking to new block,	5,00,000
9	Centrallized reprographic facility with network support	5,00,000
	Total	₹ 40,00,000 (Rupees forty lakhs)



Chapter 3

PLANNING TO BE EXECUTED BY RUSA FUNDS

1. Renovation of Indoor stadium

At present the institution has an open air auditorium constructed between two buildings. With proper roofing we can efficiently use the auditorium for various purposes. The institution has made huge achievements in sports and games especially Power Lifting, Weight Lifting and Wrestling. In order to impart better training to the students we wish to renovate the existing indoor stadium with roofing. Besides sports activities like Badminton, Table Tennis etc, the renovation of the indoor stadium would facilitate extracurricular activities like arts festivals, Programmes of NSS, NCC and other clubs and cells operating in the college. An estimated amount of 15 lakh is required for this project.

Total Estimate: Rupees Fifteen Lakhs (Rs 15,00,000)

2. Purchase of furniture and other equipments for Men's Hostel

The construction of Men's Hostel of Government College Mananthavady is in progress. The Men's hostel will be beneficial for the student community of Wayanad especially the marginalized tribes. The Hostel has altogether 25 rooms and each room can host three students. For the hostel to function each room needs cots, tables, chairs and shelves, besides the kitchen need utensils, fridge, grinder, gas connection etc for smooth functioning. We wish to purchase these equipments during the financial year 2015-16. The detailed list is given below.

Sl No	Item	Unit Price	Quantity	Total
1	Gas Piping, Stoves and Dosa Tava	50000	1	50,000
2	Tables	5000	25 x 3=75	3,75000
3	Chairs	3000	25 x 3=75	2,25000
4	Cots	6000	25 x 3=75	4,50,000
5	Various Utensils including grinder, mixer grinder, water purifier etc	200000		2,00,000
6	Fridge	25,000	1	25,000
7	TV	25,000	1	25,000

Total	13,50,000
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(Total Rupees Thirteen Lakhs fifty thousand only)

3. Purchase of furniture and other equipments for Canteen

The construction of Canteen building of Government College Mananthavady is in progress. The canteen needs furniture, utensils, freezer, mixer grinder etc for functioning and we wish to purchase these equipments during the financial year 2015-16. The detailed list is given below.

Sl No	Item	Unit Price	Quantity	Total
1	Gas Piping, Stoves and Dosa Tava	40,000	1	40,000
2	Essential Electronic equipments Freezer, Grinder, Mixer grinder etc	60,000		60,000
3	Furnitures	1,30,000		1,30,000
4	Essential Utensils	70,000		70,000
Total				3,00,000

(Total Rupees Three Lakhs only)

4. Purchase of Laptops for Students

Information and Communication Technology (ICT) have become key tools in educational methodology and curriculum delivery globally. It has been identified as an indispensable instrument for the development of quality teaching and learning in the education system. We wish to switch to e-learning platform like MOODLE and for that laptops are a necessity for students. Since most of our students come from low income families, we wish to provide laptops to students as and when required. For that we wish to purchase 50 laptops and the details are given below

Sl No	Item	Unit Price	Quantity	Total
1	Laptops for students Celeron Dual Core, 11.6 “,	25,000	30	7,50,000

	2 GB RAM, Win 8, HDMI port, WiFi,USB Port Web Cam With Five year Warranty			
Total				7,50,000

(Total Rupees Seven Lakhs fifty thousand only)

5. Library automation

We have a library with over 20,000 books and is partially updated with barcodes. We wish to convert our library to a fully automated one with facilities for self-service, automated check-in process and sorting using RFID. As a first step we want to categorize all books using barcodes and make a database.

SI No	Item	Total
1	Library automation Categorising The Books Classifying The Books (Ddc 23) Biblio And Item Creation Data Entry Of All Particulars Of A Book/Journal Labeling The Books (Thermal Printing) Spine Label Barcode Label *Sorting The Books According To Subject, Author And Title Arranging Books In Book Shelf Based On Class Number - Installing And Configuring NCIP/SIP2 protocol enabled Library Management Software and data to be entered into the Software in MARC21 format – for further use of RFID integration.	2,50,000
Total		2,50,000

(Total Rupees Two Lakhs fifty thousand only)

6. Subscription of periodicals

We wish to subscribe periodicals for the next three years for enhancement of learning and research

SI No	Item	Total
1	Subscription of various Journals	1,00,000

Total	1,00,000
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(Total Rupees One Lakh only)

7. Purchase of Polyhouse

Agriculture is humankind's oldest and still its most important economic activity, providing the food, feed, fiber, and fuel necessary for our survival. With the global population expected to reach 9 billion by 2050, agricultural production must double if it is to meet the increasing demands for food and bio-energy. Given limited land, water and labor resources, it is estimated that the efficiency of agricultural productivity must increase by 25% to meet that goal, while limiting the growing pressure that agriculture puts on the environment. Automation can play a significant role in society meeting 2050 agricultural production needs and we wish to purchase poly house for enhancement of research in the area of agriculture automation.

Sl No	Item	Total
1	Purchase of polyhouse	2,50,000
Total		2,50,000

(Total Rupees Two Lakhs fifty thousand only)

8. Purchase of Laboratory Equipments

The institution has two laboratories namely Electronics lab and Physics Lab. We wish to start two new courses in the subsequent years namely B. Sc Physics and MSc Electronics. Hence we need to upgrade our Labs by purchasing new equipments.

Sl No	Item	Total
1	Purchase Mixed Signal Oscilloscope	2,00,000
Total		2,00,000

(Total Rupees Two Lakhs only)

9. Purchase of Sports Equipments

We have made outstanding achievements in the area of sports especially archery and weight lifting. We wish to purchase modern equipments for these two items.

Sl No	Item	Unit Price	Quantity	Total
1	Pec deck (with weight)	35,000	1	35,000
2	Leg extension (with weight)	25,000	1	25,000
3	Leg press Vertical (with weight)	25,000	1	25,000
4	Archery Bow set (Recurve)	1,00,000	1	1,00,000
5	Recurve arrow	2,500	6	15,000
Total				2,00,000

(Total Rupees Two Lakhs only)

10. Purchase of CCTV

We wish to install CCTV in our college for improving learning atmosphere.

Sl No	Item	Total
1	Installation of CCTV	1,00,000
Total		1,00,000

(Total Rupees One Lakh only)

11. Construction of Library Building

Government College Mananthavady has a central library with more than 20,000 books. The present library is actually maintained in a building meant for classrooms and is in a congested state. The central library has to be shifted to a new building with ample space. So now we are proposing for a new library building.

Since 1981

Total Estimate : Rupees Seventy Lakhs (Rs 70,00,000)

12. Renovation of playground

Government College Mananthavady has made tremendous achievements in Sports and Games during the past three decades. The college has a playground with a 200 meter track. It requires leveling and soil treatment. Besides the ground also need a pavilion with dressing rooms and toilets.

Estimate:

Construction of Pavilion : Rupees Forty Six Lakhs (Rs 46,00,000)

Leveling of play ground : Rupees Nine Lakhs (Rs 9,00,000)

Total : Rupees Fifty Five Lakhs (Rs 55,00,000)

13. Automation of Library

We wish to have a fully automated central library. After the completion of new library building the automated system using RFID needs to be implemented. The major systems which we plan to implement are RFID handheld reader, RFID security gate, RFID enabled self check out system, touch screen based stand alone multi protocol book drop and Mifare ID cards for each member.

Sl No	Item	Total
1	Supply, Configuration , Installation , Testing And Maintenance of RFID Based Library Automation System	10,00,000
Total		10,00,000

(Total Rupees Ten Lakhs only)

14. Purchase of Solar Power stations

We have installed solar power units for all our smart class rooms. We wish to extend solar power to our laboratories and administrative office. The estimate is given below.

Sl No	Item	Unit Price	Quantity	Total
1	Solar Power Supply For Library and Lab 5 KVA Supply with 6 Hours Full load back up and sufficient Solar panels	5,00,000	2	10,00,000
Total				10,00,000

(Total Rupees Ten Lakhs only)

15. Purchase of Computers and work stations

At present the College has a computer lab and network resource center. We plan to strengthen the laboratories with advanced personal computers. Also we wish to strengthen our research laboratory with an advanced workstation for advanced simulation studies.

Sl No	Item	Unit Price	Quantity	Total
1	Personal Computer Core i3, 2 GB RAM, Win 8, Speakers, Head Phone, LCD Screen, DVD Drive Three Year extended Warranty	35,000	10	3,50,000
2	Workstation computer Intel Xeon processor, NVIDIA® Quadro® K4000 supported graphics, 16GB RAM	1,50,000	1	1,50,000
Total				5,00,000

(Total Rupees Five Lakhs only)

Chapter 4

OTHER PLANS TO BE IMPLEMENTED

Other than the above furnished programmes/projects, Planning Committee also decided to propose the following programmes/projects. Details of the planning to be implemented are furnished below.

Programme/Project	Time Line
More UG and PG Courses	2016
Construction of Wayanad Heritage Museum	2016
Canteen Building	2017
New Academic Block	2018
Renovation of Open Air Auditorium	2018
Construction of a Synthetic Shuttle Court	2019
At least 2 Research Departments	2019
Multi-purpose Auditorium	2021
College Bus	2021
Additional Staff Quarters	2022
Gallery for Play Ground	2022
Archery Academy	2022
Swimming Pool	2022
Demolishing of old building	2023

(present P.K. Kalan College) and Construction of a new Research block	
Upgradation of Ladies hostel	2023
Amenities Center	2023

For the timely completion of the projects Planning Committee proposed to find out the funds from the sources like MP funds, MLA funds and Plan funds of the State Government.

Appendices

RESOURCES FOR THE STUDY

- ✓ College Council Minutes
- ✓ IQAC Minutes
- ✓ Interaction with stakeholders
- ✓ Vikasana Samithi Minutes

